Resource Concerns Grazing Land Animal Waste				
Upper Ohio Conservation District 2005 Environmental Ranking Criteria				
addressed by the implementation of applicant is already doing the cons	nere is an environmental concern to be of a Conservation Management System. If the servation practice that eliminates an s will not be assigned. Points will be awarded of arbitrarily reduced.			
NAME	_ADDRESS			
FSN	_TRACT			
Environmental ranking criteria poir	nts			
Prescribed GrazingForages v species.	vill be managed by height for appropriate			
presented to the NRCS of based on the soil test recestocking rate of livestock soil amendment cost sha	soil test will be required and is to be office. Application of lime and fertilizer will be commendations, the forage species and the . The maximum number of acres eligible for re on any one contract, will be capped zing land or 40 acres which ever is greater.			
<ul> <li>Cost sharing for Nutrier amounts of soil amendr</li> </ul>	nt Management will be capped at the following ments:			
<ul><li>Lime 3tons/acre</li><li>N 75lbs/acre</li><li>P 80lbs/acre</li><li>K 120lbs/acre</li></ul>	points earned /10 points			
b. Livestock exclusion from	streams points earned / 10 points			

\_\_\_\_ points earned / 10 points

c. Livestock exclusion from woodland.

d. Converting land, properly manage		azed but w	hich is too steep to
			points earned / 5 points
e. Establishment of	warm season gra	asses.	
			_ points earned / 5 points
f. Degree of pasture cycle.	management ba	ased on the	length of the grazing
	Management Type	Points	
	Continuous Grazing	0	
	Rotational Grazing	5	
	MIG	10	
			points earned / 10 points

g. Extended grazing to keep livestock in pasture longer (stockpiled grazing), after November 15<sup>th</sup>.

Time	Points
(weeks)	
2	2
4	5
6	8
8+	10

\_\_\_\_ points earned / 10 points

h. Pasture planting to establish higher quality forage.

Planting	Points
Type	
Endophyte	3
free	
Fescue	
Planting	
Non-	
fescue	5
Planting	

	points earned / 5 point
2.	Develop sources of drinking water for livestock in order to reduce excessive erosion or animal waste related problems to improve surface water quality.
	points earned / 10 points
3.	Improve water quality and provide for better utilization of animal waste nutrients by relocating an established winter feeding area away from concentrated flow area or stream. (Standard Code 757 Animal Use Area Protection).
	points earned / 10 points
4.	Reduce surface water quality problems by constructing a waste storage facility. (Refer to animal waste facility in Technical Guide, Section IV).
	points earned / 15 points

total points\_\_\_\_\_/ 100 possible points